

Codebook:

**Cyber Terrorism and Public Support for Retaliation: A Multi-Country Survey
Experiment**

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Variable Name	Data Points	Notes
Consent	1 = Agree; 2 = Do not Agree	Consent to participate in survey
Transportation_Use_1 thru Transportation_Use_4	1 = Never; 6 = Every day	Please indicate how often you use the following transportation options: Car, Train, Bus, Subway.
Political Position	1 = Extremely liberal; 7 = Extremely conservative	
Manicheck 1 / 2	Manicheck 1 – correct answer = 1; Manicheck 2 – correct answer = 2	Manipulation Check
STAI_1 thru STAI_6	1 = Not at all; 6 = Absolutely	STAI anxiety measure
STAXI_1 thru STAXI_6	1 = Not at all; 6 = Absolutely	STAXI anger measure
Threat_personal_1 thru Threat_personal_3	1 = Not at all; 6 = Absolutely	Threat perception measure
Retaliation_1 thru Retaliation_6	1 = Not at all; 6 = Absolutely	Retaliation Measure
Previous_Exposure_1 thru Previous_Exposure_6	1 = Previously exposed; 2 = Not Previously Exposed	Past Exposure to Terrorism Measure
Year_4	Age	
Gender	1 = Male; 2 = Female	
Marital_status	1 = Single; 2 = In a relationship; 3 = Married; 4 = Divorced; 5 = Widowed	

Children_4	Number of children	
Education	1 = Primary education (Elementary school); 2 = Lower secondary education (Middle school, junior high school); 3 = Upper secondary education (High school); 4 = Post-secondary/ non-tertiary education (Community college); 5 = Short-cycle tertiary education (Certificate programs); 6 = Bachelor's or equivalent level; 7 = Master's or equivalent level; 8 = Doctoral or equivalent level	
Employment	1 = Working now; 2 = Temporarily laid off; 3 = Unemployed; 4 = Retired; 5 = Permanently disabled; 6 = Homemaker; 7 = Student/ in education	
Religion	1 = Protestant; 2 = Catholic; 3 = Other Christian; 4 = Jewish; 5 = Muslim; 6 = Hindu; 7 = Buddhist; 8 = Other Faith; 9 = Unaffiliated	
Income	1 = Much lower than average; 6 = Much higher than average	
Robot	Attention Check. Correct answer = 2019	
Condition_Code	1 = Cyber Terrorism – Fatal 2 = Cyber Terrorism – Non-Fatal 3 = Conventional Terrorism – Fatal 4 = Conventional Terrorism – Non-Fatal 5 = Control	Treatment / Manipulation Condition
filter_§	Manipulation / attention check variable	
STAI_2_RE thru STAI_5_RE	Reverse coded responses to appropriate STAI questions (see above)	
STAI_Mean	Mean of applicable STAI (anxiety) questions	
STAXI_Mean	Mean of applicable STAXI (anger) questions	
Retaliation_Mean	Mean of all retaliation questions	
Retaliation_Reduced_Mean	Mean of all retaliation questions – MINUS two items that were removed for theoretical and reliability reasons	
Threat_Personal_Mean	Mean of threat perception items	

CountryCode	1 = United States; 2 = United Kingdom; 3 = Israel	Country of participant
PreviousExposureAny	0 = No previous exposure (in any form); 1 = Previously Exposed (in any form);	
PublicTransportUser	0 = Not a frequent user of public transportation; 1 = Frequent user of public transportation	
Children_Binary	0 = No children; 1 = Children	
DummyXXX	Various dummy variables where 1 isolates a particular treatment or country condition, and 0 reflects the null outcome.	
ConditionCodeY	0 = Cyber Terrorism – Fatal OR Cyber Terrorism – Non-Fatal 1 = Control -999 = Conventional Terrorism – Fatal OR Conventional Terrorism – Non-Fatal	This is to enable a direct comparison between the cyber treatment groups and the control condition
ConditionCodeZ	0 = Conventional Terrorism – Fatal OR Conventional Terrorism – Non-Fatal 1 = Control -999 = Cyber Terrorism – Fatal OR Cyber Terrorism – Non-Fatal	This is to enable a direct comparison between the conventional treatment groups and the control condition